```
Trying 31060000009999...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog *******
ENTER PASSWORD:
****** HHHHHHHH SSSSSSS? ******
### Status: Login successfulWelcome to DIALOG
Dialog level 05.11.05D
Last logoff: 02may06 12:43:41
Logon file405 04may06 07:29:26
           *** ANNOUNCEMENTS ***
NEW FILES RELEASED
***Regulatory Affairs Journals (File 183)
***Index Chemicus (File 302)
***Inspec (File 202)
RESUMED UPDATING
***File 141, Reader's Guide Abstracts
RELOADS COMPLETED
***File 516, D&B--Dun's Market Identifiers
***File 523, D&B European Dun's Market Identifiers
***File 531, American Business Directory
*** MEDLINE has been reloaded with the 2006 MeSH (Files 154 & 155)
*** The 2005 reload of the CLAIMS files (Files 340, 341, 942)
is now available online.
Chemical Structure Searching now available in Prous Science Drug
Data Report (F452), Prous Science Drugs of the Future (F453),
IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein
Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus
(File 302).
 >>>For the latest news about Dialog products, services, content<<<
 >>>and events, please visit What's New from Dialog at <<<
 >>>http://www.dialog.com/whatsnew/. You can find news about<<<
 >>>a specific database by entering HELP NEWS <file number>.<<
SYSTEM: HOME
Cost is in DialUnits
Menu System II: D2 version 1.7.9 term=ASCII
                     *** DIALOG HOMEBASE(SM) Main Menu ***
 Information:

    Announcements (new files, reloads, etc.)

    Database, Rates, & Command Descriptions
    Help in Choosing Databases for Your Topic

  4. Customer Services (telephone assistance, training, seminars, etc.)
     Product Descriptions
 Connections:
  6. DIALOG(R) Document Delivery
     Data Star(R)
```

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/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
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/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online
 service. Enter a BEGIN command plus a file number to search a database
(e.g., B1 for ERIC).
? b biosci

>>> 44 is unauthorized

>>> 76 is unauthorized

>>>2 of the specified files are not available 04may06 07:29:36 User276741 Session D135.1 \$0.00 0.216 DialUnits FileHomeBase

\$0.00 Estimated cost FileHomeBase

\$0.03 TELNET

\$0.03 Estimated cost this search

\$0.03 Estimated total session cost 0.216 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2006/Apr W5

(c) 2006 BIOSIS

File 24:CSA Life Sciences Abstracts 1966-2006/Mar

(c) 2006 CSA.

File 28:Oceanic Abstracts 1966-2006/Mar

(c) 2006 CSA.

File 34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W4

(c) 2006 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2006/Apr

(c) 2006 ProQuest Info&Learning

File 40:Enviroline(R) 1975-2006/Mar

File 41:Pollution Abstracts 1966-2006/Mar

(c) 2006 CSA.

File 50:CAB Abstracts 1972-2006/Apr

(c) 2006 CAB International

File 65:Inside Conferences 1993-2006/May 03

(c) 2006 BLDSC all rts. reserv.

File 71:ELSEVIER BIOBASE 1994-2006/Apr W5

```
(c) 2006 Elsevier Science B.V.
 File
       73:EMBASE 1974-2006/May 04
         (c) 2006 Elsevier Science B.V.
 File
       91:MANTIS(TM) 1880-2006/Feb
        2006 (c) Action Potential
       94:JICST-EPlus 1985-2006/Feb W1
 File
         (c) 2006 Japan Science and Tech Corp(JST)
       98:General Sci Abs 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
 File 110:WasteInfo 1974-2002/Jul
             2002 AEA Techn Env.
         (c)
*File 110: This file is closed (no updates)
 File 135: NewsRx Weekly Reports 1995-2006/Apr W4
         (c) 2006 NewsRx
 File 136:BioEngineering Abstracts 1966-2006/Mar
         (c) 2006 CSA.
 File 143:Biol. & Agric. Index 1983-2006/Apr
         (c) 2006 The HW Wilson Co
 File 144: Pascal 1973-2006/Apr W2
         (c) 2006 INIST/CNRS
 File 155:MEDLINE(R) 1951-2006/May 08
         (c) format only 2006 Dialog
 File 164:Allied & Complementary Medicine 1984-2006/Apr
         (c) 2006 BLHCIS
 File 172: EMBASE Alert 2006/May 04
         (c) 2006 Elsevier Science B.V.
 File 185: Zoological Record Online (R) 1978-2006/May
         (c) 2006 BIOSIS
 File 357: Derwent Biotech Res. 1982-2006/Apr W5
         (c) 2006 Thomson Derwent & ISI
 File 369: New Scientist 1994-2006/Sep W1
         (c) 2006 Reed Business Information Ltd.
 File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
 File 391:Beilstein Reactions 2006/Q1
         (c) 2005 Beilstein GmbH
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
 File 467:ExtraMED(tm) 2000/Dec
         (c) 2001 Informania Ltd.
                                                                        7.
*File 467: F467 will close on February 1, 2006.
      Set Items Description
? s ((liver(w) fatty (w) acid (w) binding (w) protein) or L-FABP or FAbpl or
((fatty (w) acid (w) binding (w) protein)(s)(liver or hepatocyte)))
Processing
Processed 10 of 29 files ...
Processing
Processing
Processing
Processed 20 of 29 files ...
Completed processing all files
         2820321 LIVER
          953558 FATTY
        11989095 ACID
         4106349 BINDING
         9099834
                 PROTEIN
            1868 LIVER (W) FATTY (W) ACID (W) BINDING (W) PROTEIN
```

```
63 L-FABP
            107 FABPL
         953558 FATTY
        11989095 ACID
         4106349 BINDING
        9099834 PROTEIN
        2820321 LIVER
         161564 HEPATOCYTE
            3520 FATTY(W)ACID(W)BINDING(W)PROTEIN(S)(LIVER OR HEPATOCYTE)
     S1
                 ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR
            3566
                  L-FABP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W)
                  PROTEIN) (S) (LIVER OR HEPATOCYTE)))
? s sl and (((transcription or translation or expression) (w) (control or
regulation)) or promoter)
Processing
Processed 10 of 29 files ...
Completed processing all files
            3566 S1
        1565415 TRANSCRIPTION
         345452 TRANSLATION
         5492578 EXPRESSION
         9586000 CONTROL
         3076491 REGULATION
         355087
                 ((TRANSCRIPTION OR TRANSLATION) OR EXPRESSION) (W) (CONTROL
                 OR REGULATION)
         782756 PROMOTER
            314 S1 AND (((TRANSCRIPTION OR TRANSLATION OR EXPRESSION) (W)
      S2
                  (CONTROL OR REGULATION)) OR PROMOTER)
? s ((liver(w) fatty (w) acid (w) binding (w) protein) or L-FABP or FAbpl or
((fatty (w) acid (w) binding (w) protein)(s)(liver or hepatocyte))) (s)
(((transcription or translation or expression) (w) (control or regulation)) or
promoter)
Processing
Processing
Processed 10 of 29 files ...
Processing
Processing
Processed 20 of 29 files ...
Processing
Completed processing all files
        2820321 LIVER
         953558 FATTY
        11989095 ACID
         4106349 BINDING
         9099834 PROTEIN
            1868 LIVER (W) FATTY (W) ACID (W) BINDING (W) PROTEIN
              63 L-FABP
             107
                 FABPL
          953558
                 FATTY
        11989095 ACID
         4106349
                 BINDING
         9099834
                 PROTEIN
         2820321
                 LIVER
          161564
                 HEPATOCYTE
            3520
                 FATTY(W)ACID(W)BINDING(W)PROTEIN(S)(LIVER OR HEPATOCYTE)
         1565415
                 TRANSCRIPTION
          345452
                 TRANSLATION
         5492578 EXPRESSION
         9586000 CONTROL
         3076491 REGULATION
                 ((TRANSCRIPTION OR TRANSLATION) OR EXPRESSION) (W) (CONTROL
          355087
```

```
OR REGULATION)
          782756 PROMOTER
      S3
                 ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR
            179
                  L-FABP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W)
                  PROTEIN) (S) (LIVER OR HEPATOCYTE))) (S) (((TRANSCRIPTION
                  OR TRANSLATION OR EXPRESSION) (W) (CONTROL OR
                  REGULATION)) OR PROMOTER)
? s ((liver(w) fatty (w) acid (w) binding (w) protein) or L-FABP or FAbpl or
((fatty (w) acid (w) binding (w) protein)(s)(liver or hepatocyte))) (n)
(((transcription or translation or expression) (w) (control or regulation)) or
promoter)
Processing
Processing
Processed 10 of 29 files ...
Processing
Processing
Processed 20 of 29 files ...
Processing
Completed processing all files
         2820321 LIVER
          953558 FATTY
        11989095 ACID
         4106349 BINDING
         9099834 PROTEIN
            1868 LIVER(W) FATTY(W) ACID(W) BINDING(W) PROTEIN
              63 L-FABP
             107
                 FABPL
          953558 FATTY
        11989095 ACID
         4106349 BINDING
         9099834 PROTEIN
         2820321 LIVER
          161564 HEPATOCYTE
            3520 FATTY(W) ACID(W) BINDING(W) PROTEIN(S) (LIVER OR HEPATOCYTE)
         1565415 TRANSCRIPTION
          345452 TRANSLATION
         5492578 EXPRESSION
         9586000 CONTROL
         3076491 REGULATION
                 ((TRANSCRIPTION OR TRANSLATION) OR EXPRESSION) (W) (CONTROL
          355087
                  OR REGULATION)
          782756
                 PROMOTER
      S4
              45
                  ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR
                  L-FABP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W)
                  PROTEIN) (S) (LIVER OR HEPATOCYTE))) (N) (((TRANSCRIPTION
                  OR TRANSLATION OR EXPRESSION) (W) (CONTROL OR
                  REGULATION)) OR PROMOTER)
? s s4 not pd>030416
>>>One or more prefixes are unsupported
    or undefined in one or more files.
                  S4
              45
         7543186
                  PD>030416
      S5
              32
                 S4 NOT PD>030416
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
              16 RD (unique items)
      S6
? s s6 and zebrafish
```

```
16 S6
           45580 ZEBRAFISH
      S7
               0 S6 AND ZEBRAFISH
? s s6 and fish
              16
                  S6
         1340054 FISH
      SR
               0 S6 AND FISH
? s s6 and mammal
              16
                  S6
          268387 MAMMAL
      59
               1 S6 AND MAMMAL
? t s9/medium
 9/3/1
           (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2006 Thomson Derwent & ISI. All rts. reserv.
0381642 DBR Accession No.: 2005-27348
Targeted intestinal overexpression of the immediate early gene tis7 in
    transgenic mice increases triglyceride absorption and adiposity -
    immediate-early tis7 protein gene transfer and expression in intestine
    for transgenic mouse construction and increased triglyceride absorption
    and adiposity study
AUTHOR: WANG Y; IORDANOV H; SWIETLICKI EA;
                                               WANG LH; FRITSCH C; COLEMAN
    T; SEMENKOVICH CF; LEVIN MS; RUBIN DC
CORPORATE AFFILIATE: Washington Univ Washington Univ St
    Louis Vet Affairs Med Ctr
CORPORATE SOURCE: Rubin DC, Washington Univ, Sch Med, Div Gastroenterol, Dept Med, 660 S Euclid Ave, Box 8124, St Louis, MO 63110 USA
JOURNAL: JOURNAL OF BIOLOGICAL CHEMISTRY (280, 41, 34764-34775) 2005
ISSN: 0021-9258
LANGUAGE: English
? s s6 and vertebrate
              16 S6
          284568 VERTEBRATE
               1 S6 AND VERTEBRATE
     S10
? t s10/free
 10/8/1
            (Item 1 from file: 5)
           BIOSIS NO.: 199698823767
0010355934
Forced expression of E-cadherin in the mouse intestinal epithelium slows
  cell migration and provides evidence for nonautonomous regulation of cell
  fate in a self-renewing system
1996
? s s5 and ((basal (w) promoter) or (core (w) promoter) or ((basal (w)
promoter) (n)zebrafish) or (SV40 (w) promoter) or (CMv (w) promoter) or (RSV
(w) promoter))
              32
                  S5
         1003797
                  BASAL
          782756 PROMOTER
            6488
                  BASAL (W) PROMOTER
          759576 CORE
          782756
                  PROMOTER
         10024 CORE (*1003797 BASAL
                  CORE (W) PROMOTER
          782756 PROMOTER
           45580 ZEBRAFISH
               0 BASAL (W) PROMOTER (N) ZEBRAFISH
           67633 SV40
          782756 PROMOTER
```

```
4901 SV40 (W) PROMOTER
           78312 CMV
          782756 PROMOTER
            5917 CMV(W) PROMOTER
           27330 RSV
          782756 PROMOTER
             660
                 RSV(W)PROMOTER
     S11
                 S5 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR
                  ((BASAL (W) PROMOTER) (N)ZEBRAFISH) OR (SV40 (W)
                  PROMOTER) OR (CMV (W) PROMOTER) OR (RSV (W) PROMOTER))
? s s3 and ((basal (w) promoter) or (core (w) promoter) or ((basal (w)
promoter) (n) zebrafish) or (SV40 (w) promoter) or (CMv (w) promoter) or (RSV
(w) promoter))
             179
                 S3
         1003797 BASAL
          782756 PROMOTER
            6488 BASAL (W) PROMOTER
          759576 CORE
          782756 PROMOTER
           10024 CORE (W) PROMOTER
         1003797 BASAL
          782756 PROMOTER
           45580
                 ZEBRAFISH
               0 BASAL (W) PROMOTER (N) ZEBRAFISH
           67633
                 SV40
          782756 PROMOTER
            4901 SV40(W) PROMOTER
           78312 CMV
          782756 PROMOTER
           5917 CMV(W)PROMOTER
27330 RSV
          782756 PROMOTER
             660
                 RSV(W)PROMOTER
                 S3 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR
     S12
                  ((BASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W)
                  PROMOTER) OR (CMV (W) PROMOTER) OR (RSV (W) PROMOTER))
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               4 RD (unique items)
? t s13/free/all
           (Item 1 from file: 5)
13/8/1
            BIOSIS NO.: 200300450363
0014491684
435-bp liver regulatory sequence in the liver fatty acid binding protein
  (L-FABP) gene is sufficient to modulate liver regional expression in
  transgenic zebrafish.
2003
            (Item 1 from file: 357)
 13/8/2
0354841 DBR Accession No.: 2005-00545
Inducing expression of pancreatic gene e.g., pancreatic and duodenal
    homeobox 1 (PDX-1) useful for alleviating symptom of Type 1/Type 2
    diabetes, in non-pancreatic cell, by introducing composition comprising
    PDX-1 inducer compound to cell - inducing the expression of the
    transcription factor pancreatic and duodenal homeobox in a liver cell,
    skin cell or bone marrow cell useful for diabetes gene therapy 2004
```

```
13/8/3
            (Item 2 from file: 357)
0354201 DBR Accession No.: 2004-26493
New isolated polynucleotide useful for generating transgenic fish such as
    zebrafish, comprises liver -specific expression
                                                        control sequence
    that modulates expression of vertebrate liver
                                                    fatty
                                                            acid
      protein - recombinant protein production via plasmid expression in
    host cell for use in transgenic animal model construction 2004
 13/8/4
            (Item 3 from file: 357)
0353063 DBR Accession No.: 2004-25355
Novel isolated polynucleotide comprising liver -specific expression
    control sequence that modulates expression of vertebrate liver
                  binding
                           protein , useful for producing recombinant
    fatty
          acid
    construct - recombinant protein production and transgenic animal for
    use in liver disease identification 2004
? s s2 and ((basal (w) promoter) or (core (w) promoter) or ((basal (w)
promoter) (n)zebrafish) or (SV40 (w) promoter) or (CMv (w) promoter) or (RSV
(w) promoter))
             314
                  S2
         1003797
                 BASAL
          782756 PROMOTER
            6488 BASAL (W) PROMOTER
          759576 CORE
          782756 PROMOTER
           10024 CORE (W) PROMOTER
         1003797 BASAL
          782756 PROMOTER
           45580 ZEBRAFISH
               0 BASAL (W) PROMOTER (N) ZEBRAFISH
           67633 SV40
          782756 PROMOTER
            4901 SV40 (W) PROMOTER
           78312 CMV
          782756 PROMOTER
            5917 CMV(W) PROMOTER
           27330 RSV
          782756
                 PROMOTER
             660
                 RSV(W)PROMOTER
                  S2 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR
     S14
                  ((BASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W)
                  PROMOTER) OR (CMV (W) PROMOTER) OR (RSV (W) PROMOTER))
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               4 RD (unique items)
? s s1 and ((basal (w) promoter) or (core (w) promoter) or ((basal (w)
promoter) (n)zebrafish) or (SV40 (w) promoter) or (CMv (w) promoter) or (RSV
(w) promoter))
            3566 S1
         1003797
                  BASAL
          782756
                 PROMOTER
            6488
                 BASAL (W) PROMOTER
          759576
                 CORE
          782756 PROMOTER
           10024 CORE (W) PROMOTER
```

```
1003797 BASAL
          782756
                 PROMOTER
           45580
                  ZEBRAFISH
               0
                  BASAL (W) PROMOTER (N) ZEBRAFISH
           67633
          782756 PROMOTER
            4901 SV40 (W) PROMOTER
           78312 CMV
          782756
                 PROMOTER
            5917 CMV(W) PROMOTER
           27330 RSV
          782756
                 PROMOTER
             660
                  RSV (W) PROMOTER
     S16
                  S1 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR
                  ((BASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W)
                  PROMOTER) OR (CMV (W) PROMOTER) OR (RSV (W) PROMOTER))
? ds
Set
        Items
                Description
                ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR L-FA-
S1
         3566
             BP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W) PROTEIN)(S)(L-
             IVER OR HEPATOCYTE)))
                S1 AND (((TRANSCRIPTION OR TRANSLATION OR EXPRESSION) (W) -
S2
             (CONTROL OR REGULATION)) OR PROMOTER)
          179
                ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR L-FA-
S3
             BP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W) PROTEIN)(S)(L-
             IVER OR HEPATOCYTE))) (S) (((TRANSCRIPTION OR TRANSLATION OR -
             EXPRESSION) (W) (CONTROL OR REGULATION)) OR PROMOTER)
                ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR L-FA-
S4
             BP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W) PROTEIN)(S)(L-
             IVER OR HEPATOCYTE))) (N) (((TRANSCRIPTION OR TRANSLATION OR -
             EXPRESSION) (W) (CONTROL OR REGULATION)) OR PROMOTER)
                S4 NOT PD>030416
S5
           32
                RD (unique items)
           16
S6
                S6 AND ZEBRAFISH
S7
            0
            0
                S6 AND FISH
S8
                S6 AND MAMMAL
S9
            1
S10
            1
                S6 AND VERTEBRATE
                S5 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
S11
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
                S3 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
S12
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
S13
                    (unique items)
                S2 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
S14
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
$15
                    (unique items)
S16
                S1 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
? s s4 and (HFH and HNF and PDX)
              45
                 S4
             876
                  HFH
            9758
                  HNF
            4166
                  PDX
               0 S4 AND (HFH AND HNF AND PDX)
? s s1 and (HFH and HNF and PDX)
            3566 S1
             876 HFH
```

```
9758 HNF
            4166 PDX
     S18
               O S1 AND (HFH AND HNF AND PDX)
     (HFH and HNF and PDX)
             876 HFH
            9758 HNF
            4166 PDX
     S19
               O (HFH AND HNF AND PDX)
? ds
Set
        Items
                Description
                ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR L-FA-
S1
         3566
             BP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W) PROTEIN)(S)(L-
             IVER OR HEPATOCYTE)))
S2
                S1 AND (((TRANSCRIPTION OR TRANSLATION OR EXPRESSION) (W) -
             (CONTROL OR REGULATION)) OR PROMOTER)
          179
S3
                ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR L-FA-
           BP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W) PROTEIN)(S)(L-
             IVER OR HEPATOCYTE))) (S) (((TRANSCRIPTION OR TRANSLATION OR -
             EXPRESSION) (W) (CONTROL OR REGULATION)) OR PROMOTER)
                ((LIVER(W) FATTY (W) ACID (W) BINDING (W) PROTEIN) OR L-FA-
S4
             BP OR FABPL OR ((FATTY (W) ACID (W) BINDING (W) PROTEIN)(S)(L-
             IVER OR HEPATOCYTE))) (N) (((TRANSCRIPTION OR TRANSLATION OR -
             EXPRESSION) (W) (CONTROL OR REGULATION)) OR PROMOTER)
                S4 NOT PD>030416
S5
           32
                RD (unique items)
S6
           16
S7
            0
                S6 AND ZEBRAFISH
            0
S8
                S6 AND FISH
                S6 AND MAMMAL
S9
            1
S10
            1
                S6 AND VERTEBRATE
                S5 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
S11
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
                S3 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
S12
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
                   (unique items)
S13
                S2 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
S14
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
                   (unique items)
S15
                S1 AND ((BASAL (W) PROMOTER) OR (CORE (W) PROMOTER) OR ((B-
S16
             ASAL (W) PROMOTER) (N) ZEBRAFISH) OR (SV40 (W) PROMOTER) OR (C-
             MV (W) PROMOTER) OR (RSV (W) PROMOTER))
S17
                S4 AND (HFH AND HNF AND PDX)
S18
            0
                S1 AND (HFH AND HNF AND PDX)
S19
                (HFH AND HNF AND PDX)
? save temp
Temp SearchSave "TH233028394" stored
? logoff
       04may06 07:48:43 User276741 Session D135.2
                    3.884 DialUnits File5
           $22.92
               $0.00 2 Type(s) in Format
            $0.00 2 Types
    $22.92
            Estimated cost File5
            $6.45
                     1.040 DialUnits File24
     $6.45
            Estimated cost File24
            $0.76
                    0.123 DialUnits File28
     $0.76
            Estimated cost File28
           $75.21
                    3.204 DialUnits File34
    $75.21 Estimated cost File34
```

| \$1 30 | \$1.30 0.318 Estimated cost | | File35 | |
|----------|--------------------------------|----------------------|----------|----------------|
| | \$0.81 0.113 Estimated cost | DialUnits | File40 | |
| 30.01 | \$0.70 0.113 | DialUnits | File41 | |
| \$0.70 | Estimated cost | File41 | | |
| | \$4.15 0.902 | | File50 | |
| \$4.15 | Estimated cost \$0.58 0.156 | File50 | Filo65 | |
| \$0.58 | Estimated cost | | tileo | |
| 40.50 | \$11.61 1.319 | | File71 | |
| \$11.61 | Estimated cost | File71 | | |
| | \$42.24 3.771 | | File73 | |
| \$42.24 | Estimated cost \$0.39 0.092 | | F; 1.01 | |
| \$0.39 | Estimated cost | | rilegi | |
| 70.55 | \$2.53 0.723 | | File94 | |
| \$2.53 | Estimated cost | File94 | | |
| | \$0.96 0.226 | | File98 | |
| \$0.96 | Estimated cost \$0.64 0.111 | | E:10110 | |
| SO 64 | Estimated cost | | riieiio | |
| 70.04 | \$1.24 0.230 | | File135 | |
| \$1.24 | Estimated cost | File135 | | |
| | \$0.72 0.117 | | File136 | |
| \$0.72 | Estimated cost | | E:1-142 | |
| \$0.61 | \$0.61 0.205 Estimated cost | | F110143 | |
| Ş0.01 | \$7.46 1.658 | | File144 | |
| \$7.46 | Estimated cost | | | |
| | \$13.78 4.054 | | File155 | |
| \$13.78 | Estimated cost | File155 | D21-164 | |
| sn 20 | \$0.29 0.082 Estimated cost | | riteroa | |
| 70.29 | \$1.35 0.121 | | File172 | |
| \$1.35 | Estimated cost | File172 | | |
| | \$1.09 0.177 | | File185 | |
| \$1.09 | Estimated cost | File185 DialUnits | E:10257 | |
| | | | | |
| | \$2.60 1 Typ \$0.00 3 Typ | pe(s) in F | ormat 6 | |
| | \$2.60 4 Types | | | |
| \$15.28 | | | | |
| 60 07 | | DialUnits | File369 | |
| \$0.27 | Estimated cost \$0.33 0.095 | DialUnits | File370 | |
| \$0.33 | Estimated cost | | 11105.0 | |
| • | \$0.00 0.791 | DialUnits | File391 | |
| \$0.00 | Estimated cost | | | |
| 00 65 | | DialUnits | File434 | |
| \$9.65 | | DialUnits | File467 | |
| \$0.45 | | | 1110407 | |
| | OneSearch, 29 | | 751 Dial | Units FileOS |
| \$5.33 | | | , | |
| | Estimated cost | | | .967 DialUnit |
| \$229.13 | Estimated tota | r session | COSL 24 | . 90/ DIGIUILL |

Logoff: level 05.11.05 D 07:48:43

You are now logged off